

NOTICE OF PRODUCT CERTIFICATION



CERTIFICATION NO: NI011922-R21
DATE: 03/26/2014
CERTIFICATION PROGRAM: Structural
COMPANY: JELD-WEN
CODE: 1822-1
REVISION DATE: 09/25/2025

This certification represents product conformity to the applicable specification and that certification criteria has been satisfied. A NAMI approved certification label must be applied to the product to claim certification status. To affirm the certification status, please visit www.namicertification.com. NAMI is accredited to the ISO/IEC 17065 by the Standards Council of Canada (SCC).

COMPANY NAME AND ADDRESS	PRODUCT DESCRIPTION
JELD-WEN 3737 Lakeport Boulevard Klamath Falls, OR 97601	JELD-WEN “Design Pro/Smooth Pro Impact Approved/Studio” Fiberglass Opaque In-Swing or Out-Swing Side-Hinged Door w/Glazed Sidelites Configuration: OXO Glazing: IG-1/8" Tempered Glass/Laminate-1/8" Annealed Glass/0.090" Solutia PVB Interlayer/1/8" Annealed Glass IS Frame: W-2847mm(112.12") H-2081mm(81.93") OS Frame: W-2847mm(112.12") H-2081mm(81.25") Panel: W-908mm(35.75") H-2012mm(79.25") DLO: W-606mm(23.87") H-1587mm(62.50")

SPECIFICATION	PRODUCT RATING
ASTM E283-04/E330-02 TAS 202-94 ASTM E1886-05/E1996-06 AAMA 1304-02	Design Pressure: +50/-50 psf Wind Zone 3 - Missile Level D Qualifies Configurations: XO/OXO

Product Tested By: National Certified Testing Laboratories
Report No: NCTL-210-3924-02/SJW2013-196/SJW2013-137-TAS/SJW2013-241/SJW2013-242/SJW2013-208-TAS/SJW2013-209-TAS/SJW2013-234/SJW2013-235/SJW2013-251/SJW2013-252/SJW2013-253/NCTL-210-3924-01/NCTL-210-3925-03/SJW2010-003/SJW2014-032/NCTL-210-3930-01/NCTL-210-3930-02/SJW2014-066/SJW2014-076/SJW2014-070/SJW2014-075/SJW2013-238/W-1673/W-1707/W-1783/W-1799/W-1830/W-1861/W-1899/W-1904/W-1924/W-1943/W-1950/W-1991/W-2005/W-2023/W-2039/W-2172

Expiration Date: March 30, 2032

Administrator's Signature: _____ *MD*

**NATIONAL ACCREDITATION AND
MANAGEMENT INSTITUTE, INC.**

4794 George Washington Memorial Highway
Hayes, VA 23072

Tel: (804) 684-5124/Email: nami@namiinc.com

NOPC-03/30/2023